

What is claimed is:

1. A conical sushi package comprising a conical mass of rice and a wrapper S having the mass of rice enclosed therein and comprising an outer film, an inner film and a sheet of food sandwiched between the films, the two films being heat-sealed at suitable portions of outer peripheries thereof so as to prevent the sheet of food from slipping off, the wrapper having its inner film positioned inside and fitted around a conical surface of the mass of rice,

the outer film and the inner film comprising generally isosceles triangular film pieces lapping over respective generally rectangular film pieces at long side edges thereof to form each of the films in a generally pentagonal shape,

the outer film having a lap provided by the rectangular film piece and the triangular film piece and joined by heat sealing to prevent separation,

the lap having a separable portion formed in one of the film pieces within the region of the lap, the separable portion being covered with an end portion of the other film piece from inside or outside thereof,

the wrapper S being provided around the conical surface of the mass of rice and having a triangular end thereof positioned at a tapered end of the rice.

2. A conical sushi package according to claim 1 wherein the separable portion is provided by a discrete incision, a line

of reduced thickness or weak adhesion, and at least one of the outer film and the inner film has a cover portion formed on one side of the film opposite to the other side thereof where the triangular film piece extends.

3. A conical sushi package according to claim 1 wherein the inner film has a lap provided by the rectangular film piece and the triangular film piece and joined by heat sealing to prevent separation, and the lap is provided with a discrete incision formed in one of the film pieces thereof along the lap, the incision being covered with an end portion of the other film piece.

4. A conical sushi package according to claim 1 wherein heat seals of the laps of the outer film and the inner film are each provided in the form of a line extending over the entire length of the lap.

5. A conical sushi package according to claim 1 wherein at the laps of the outer film and the inner film, the triangular film pieces are positioned on the inner side of the lap in contact with the sheet of food and the rectangular film pieces are positioned on the outer side thereof, incisions being formed in the respective triangular film pieces.

6. A wrapper comprising an outer film, an inner film and a sheet of food sandwiched between the films, the two films being heat-sealed at suitable portions of outer peripheries thereof so as to prevent the sheet of food from slipping off, the wrapper being adapted to enclose a mass of rice therein with its inner

film positioned inside to fit around a conical surface of the mass of rice,

the outer film and the inner film comprising generally isosceles triangular film pieces lapping over respective generally rectangular film pieces at long side edges thereof to form each of the films in a generally pentagonal shape, the outer film having a lap provided by the rectangular film piece and the triangular film piece and joined by heat sealing to prevent separation, the lap having a separable portion formed in one of the film pieces within the region of the lap, the separable portion being covered with an end portion of the other film piece from inside or outside thereof.

7. A wrapper according to claim 6 wherein the separable portion is provided by a discrete incision, a line of reduced thickness or weak adhesion, and the inner film has a lap provided by the rectangular film piece and the triangular film piece and joined by heat sealing to prevent separation, the lap having a discrete incision formed in one of the film pieces thereof along the lap, the incision being covered with an end portion of the other film piece.

8. A wrapper according to claim 6 wherein heat seals of the laps of the outer film and the inner film are each provided in the form of a line extending over the entire length of the lap.

9. A wrapper according to claim 6 wherein at the laps of

the outer film and the inner film, the triangular film pieces are positioned on the inner side of the lap in contact with the sheet of food and the rectangular film pieces are positioned on the outer side thereof, incisions being formed in the respective triangular film pieces.